MULTIPLE CONCENTRIC COIL WATTAGE CONVERTER

ABSTRACT OF THE DISCLOSURE

The multiple concentric coil wattage converter is a non-conventional type of concentric, closely wound multiple coil component that can be applied in either increasing voltage or amperage, or a combination of both, as required by each specific load application. From a single primary winding in elongate form and is expected that as many as eight or ten concentric secondary coils may be practical. The multiple concentric coil wattage converter functions entirely due to Oersted's magnetic flux by the intimate and continuous coil-to-coil flux transfer. It is established that that a combination of increased output, depending on how the secondary coil-end terminals are connected to each other.